## INDEX

ed persons onservatism of, 150 ependency of, 148–149 oods and services for, 149 a the labor force, 147–148

itural productivity in Palestine, Egypt, Poland, France, and U. S., 99, 102-103 DEA C., ALVARO, see León, Alberto P., jt.

EDWIN G., see Taeuber, Irene B., jt.

L. Edwin G., cited, 7, 65, 112 Virginia A., cited, 137 he Gilbert W., cited, 120

Eduard, 180

tock, Gregory, cited, 59 th control

easures in U.S.S.R., 58 otives for, 120-121

evalence and effectiveness of, 119-120

crude, world statistics of, 10, 114-115 for Caribbean and Central America, 35, 36-37, 39, 115

for Egypt, 96, 114 for Formosa, 70, 115

for Palestine, 103-104, 115 for South America, 27-28, 115

for southeastern Asia, 76 for Sweden, 4, 114

for Turkey, 98, 100, 115 for U.S.S.R., 58, 61, 114

for United States, 115

nplications of decline in, 132-133

wartime increase in, 118 See also Fertility, human zilli, P., quoted, 59

ack, John D., cited, 184 s, C. A., cited, 184

né, Alfred, cited, 99 man, Isaiah, editor, 167

kuns, G. R., 90 uck, J. L., cited, 184

edörfer, Friedrich, 199; cited, 200

rke, Bertha S., cited, 137

Cur-Saunders, A. M., cited, 1, 3, 6 mberlain, Austen, 178, 180 CHANGING POPULATION OF THE UNITED STATES, THE, Philip M. Hauser and Conrad Taeuber, 12-21

CHARLES, ENID, Population Problems in the British Overseas Dominions, 80-93

Charles, Enid, 199

Churchill, Winston (Prime Minister), quoted, 122

Clark, Colin, 99, 102, 191 Clark, Grahame, cited, 1 Clark, Grahame, cited, 1
Coale, Ansley J., cited, 45, 112
Colbert Jean Partiets 100 Colbert, Jean Baptiste, 199

COLLINS, SELWYN D., Sickness and Health: Their Measurement, Distribution, and Changes, 152-163

Consumption as related to population, 187 Cook, S. F., Demographic Consequences of European Contact with Primitive Peoples, 107-111

Culture and color conflicts in British Dominions, 84–86

Curtin, John, 175

DAVIS, KINGSLEY, The World Demographic Transition, 1-11

Davis, Kingsley, cited, 166

Death rates

decline in mortality, factors in, 4-5

for Caribbean and Central America, 34-36

for Egypt, 96 for Formosa, 70

for Palestine, 103-104

for South America, 29-30, 32 for Turkey, 98, 100

for Turkey, 98, 100 for U.S.S.R., 58, 61

for United States

by age, 154 by cause of death, 128, 155

decline in, 15

for Army and Navy, compared with civilian males, 158-159

from tuberculosis

for Caribbean and Central America, by countries, 35

for United States, 128

for various countries, 161–162

See also Infant mortality; Maternal mor-

Delisle, J. W., 80

DEMOGRAPHIC CONSEQUENCES OF EUROPEAN CONTACT WITH PRIMITIVE PEOPLES, S. F. Cook, 107-111

DEMOGRAPHIC HERITAGE OF THE JAPANESE EM-PIRE, THE, Irene B. Taeuber and Edwin G. Beal, 64-71

DEMOGRAPHIC STATUS OF SOUTH AMERICA, Halbert L. Dunn, Hope Tisdale Eldridge, and Nora P. Powell, 22-33

Dependents, ratio of to supporting adults, in U. S., 148-149

by nationality, 172 Displaced Europeans

Germans, 174, 180–181 Jews, 172-173

relocation
extent and character of problem of, 174175
present agencies inadequate for, 175-177
See also Minorities; Population transfers
Douglas, P. H., cited, 184
DUBLIN, LOUIS I., and ALFRED J. LOTKA,
Trends in Longevity, 123-133

Dublin, Louis I., cited, 4, 123, 131, 132
Duncombe, Henry L., Jr., cited, 147
DUNN, HALBERT L., HOPE TISDALE ELDRIDGE,
and Nora P. Powell, Demographic Status
of South America, 22–33

DURAND, JOHN D., The Trend Toward an Older Population, 142-151

Ebbs, J. H., cited, 137
Education
promotes health, 127
status of, in Mexico and El Salvador, 44
See also Literacy
Eisenhower, Dwight D., 172
ELDRIDGE, HOPE TISDALE, see Dunn, Halbert
L., jt. author
Emerson, Herbert, 176
Employment as related to population growth, 189-190
Etô, Masami, cited, 66

Exchange of populations, see Population transfers

Expectation of life, see Life expectancy

Farr, William, cited, 156 Feiler, Arthur, cited, 60 FERENCZI, IMRE, Relocation of Europeans, 172-181 Ferenczi, Imre, cited, 173 Fertility, human as affected by modernization, 5-8, 10, 112 in British Dominions, 87-89 in Japan, 66-67 in United States, 14-15 downward trend of, 119 educational differentials, 117 native and foreign-born differentials, 113 regional and urban-rural differentials, 17-18, 113 religious differentials, 117

socioeconomic differentials, 113, 116-117
white and Negro differentials, 113
religious differentials
in Egypt, 96
in Palestine, 103-104
in United States, 117
world trends in, 112, 114-115, 118
See also Birth rates
Fischer, Louis, cited, 61
Food, a factor in health, 126-127
Forsyth, W. D., cited, 167
Frick, Wilhelm, 200

Gandhi, Mohandas K., 197
Gardiner, Elizabeth M., cited, 138, 140
Glass, D. V., 199; cited, 90, 145, 200
Goodrich, Carter, cited, 196
GORDON, M. KANTOROVITZ, Russia's Growing
Population, 57-63
Gordon, M. Kantorovitz, cited, 112
Grabill, Wilson H., cited, 46, 143
Grunfeld, Judith, cited, 61

Inc

IN

Is

Ja

Je

J

J

Hansen, Alvin H., 189
Hauser, Philip M., cited, 18, 143
HAUSER, PHILIP M., and CONRAD TAEUBER, The
Changing Population of the United States,
12-21
Health conditions
control of diseases in U. S., 127-130

disease spread through foreign invasions, 108 in Egypt, 96 in Turkey, improvement of, 101

See also Death rates; Illness and illness rates

Himes, Norman E., cited, 120
Hinden, Rita, cited, 104
Hitler, Adolf, 61, 174, 178
Hooker, Ransom S., editor, 140
Housing, improvement of in recent years, 126
Hurd, W. Burton, 89, 144
cited, 145, 147

HUTCHINSON, EDWARD P., and WILBERT E. Moore, Pressures and Barriers in Future Migration, 164-171 Hymans, Paul, 180

Illness and illness rates
hospitalization in United States
by age and sex, 154
compared with Ontario, Canada, 159-161
urban-rural variations in, 161

in United States
for Army and Navy since 1820, 157-159
incidence and severity of, 153-155
reporting of, 152
of insured persons in United States, Scot

of insured persons, in United States, Scotland, and Great Britain, 156-157 rate of colds in Holland, 152 tuberculosis rate in Chile, 130 See also Health conditions

Imperialism

benefits of, in southeastern Asia, 75 Japanese, 69-70 workings of, in British Dominions, 84-86 Income

distribution of, as related to population growth, 189, 191-192 in South Africa, 86 per capita

as related to population size, 182-192 of Canadian Indians, 85 Indexes of modernization literacy, dependence on agriculture, 10-11 Indians (North American) status of, in Canada, 85 Industrialization Industrialization and population in Japanese Empire, 64, 65-66 in U.S.S.R., 58-61 as affecting population growth, 1, 5, 12, 21 as reducing mortality, 4 INFANT AND MATERNAL MORTALITY IN THE Modern World, Jacob Yerushalmy, 134-

Infant mortality definition of, 134 downward trend of, 136-137 factors in, 137-138

in Caribbean and Central America, 34-38 in Egypt, 96 in Palestine, 104 in South America, 30, 31

in United States, 128 decline in, 129

wing

The

ites.

108

less

126

ure

61

ot-

international comparisons, 134-136 prospect for further reduction in, 140-141 rates for selected countries, 135 Ishii, R., cited, 146

ISSUES OF POPULATION POLICY, Frank Lorimer,

Japan territorial expansion of, 64 See also Population of the Japanese Empire Jefferson, Mark, 82; cited, 83

Jews in Palestine benefits resulting from, 105-106

demographic characteristics of, 102, 103 Nazi persecution of, 173 number and geographical distribution of, 172-173

JURKAT, ERNEST, and LOUISE K. KISER, The Peoples of the Mohammedan World, 94-

Jurkat, Ernest, cited, 11, 112

Karpinos, Bernard D., cited, 116 Katz, Daniel, 121 Kelly, E. Lowell, 121 Keynes, John M., 176 Kingsbury, John Adams, cited, 58 KIRK, DUDLEY, Population Trends in Postwar Europe, 45-56 Kirk, Dudley, cited, 5, 45, 112, 200 Kirkwood, Samuel B., cited, 137 KISER, CLYDE V., see Whelpton, P. K., jt. Kiser, Clyde V., 96 cited, 94, 116, 117, 121

KISER, LOUISE K., see Jurkat, Ernest, jt. author Kiser, Louise K., cited, 11, 45, 112 Kramer, Morton, cited, 140 Kroeber, Alfred L., 107 Kuczynski, Robert R., cited, 3 Kulischer, Eugene M., cited, 60

conditions in South Africa, 85-86 potential labor force in Europe, 51 relation of, to other productive factors, 183status of older workers, 147-148 See also Women workers Landis, Paul H., cited, 147 Languages spoken in Canada and South Africa,

86 Lasker, Bruno, cited, 166

Latin America, see Population of Caribbean and Central America; Population of South America

Lenin, Nikolay, cited, 58

LEÓN, ALBERTO P., and ALVARO ALDAMA C., Population Problems in Central and Caribbean America, 34-44

Ley, Robert, 172 Life expectancy

in British Dominions, 87, 97

in Egypt, 97 in India, 97, 124 in Japan, 97, 124

in South America, 28 in United States, 124-126

causes of improvement in, 126-130 in various countries at various periods, 123-124

increase in, 4 prospects for, 130-132 Lind, Andrew W., cited, 8 Lister, Sir Joseph, 130 Literacy

in Egypt, 95 in Mexico and El Salvador, 44 in Soviet Union, 54, 62

in Turkey, 99 world statistics of, 10

Long, Crawford W., 130

LORIMER, FRANK, Issues of Population Policy, 193-203

Lorimer, Frank, 121 cited, 52, 57, 61, 114

LOTKA, ALFRED J., see Dublin, Louis I., jt. author

Lotka, Alfred J., cited, 4, 123, 133 Louis XIV of France, 199

MacLean, M. C., 89, 145; cited, 90 Malthus, Thomas Robert, 75 Marshall, A., cited, 182

Po

Po

Po

P

P

Moulton, H. G., cited, 187 Maternal mortality definition of, 138 Mukerjee, Radhakamal, cited, 8 downward trend in, 139 Mussolini, Benito, 178, 199 extent of, 138 Myrdal, Alva, 199; quoted, 201 factors in, 139, 140 Myrdal, Gunnar, 199; cited, 193 in United States, 128 decline in, 129 Nakagawa, Tomonaga, cited, 66, 67 preventability of, 140 Natural resources prospect for further reduction in, 140-141 of Palestine, 101-102 rates for selected countries, 135 of Turkey, 97-98 Migration Negroes as a population element in U. S., 19internal 20, 113 planning of, 196 Newman, Bernard, cited, 180 U.S.S.R., planned eastward expansion, 59-Newsholme, Arthur, cited, 58 Notestein, Frank W., 121 United States cited, 2, 45, 47, 48, 50, 51, 52, 62, 87, 89, 112, regional aspects, 18, 19 117, 119, 120, 143, 147, 166, 170 trend toward urbanization, 17 war and postwar, 18 Old persons, see Aged persons; Dependents international Osborn, Frederick, 121 areas of opportunity for, 166-168 Overpopulation defined, 196-197 Asiatic, feared, 8 barriers to, 168-170, 194 Palmer, C. E., cited, 140 control by treaty, 194-195 Pareto, Vilfredo, 84 insupportable in Caribbean and Central Parró, Alberto Arca, 33 America, 44 Pasteur, Louis, 130 international migration authority Pearl, Raymond, cited, 34, 37, 40, 120 Peller, Sigismund, cited, 137 functions of, 170-171 need for, 170-171, 175, 177, 181 Penrose, E. F., cited, 5, 167 into British Dominions, 80-82 PEOPLES OF THE MOHAMMEDAN WORLD, THE, problems and policies regarding, 91-92 Ernest Jurkat and Louise K. Kiser, 94-106 into South America, 26 Politis, Nicolas, cited, 180 into United States, 12, 14, 20 Pollak, Otto, cited, 147 national policies regarding, 91-92, 164, POPULATION AND PER CAPITA INCOME, Joseph 169-170, 194 J. Spengler, 182-192 of Jews, 103, 173 Population estimates postwar prospect for, 164-166 for British Dominions, 90 Military manpower for Europe, 45-48 of Europe, 51-52 for Turkey, 101 for U.S.S.R., 62 of selected countries, 150 for world and continental areas, 1-3 of Soviet Union, 52 significance of age composition of popula-Japanese, for Japan, 67-68 tion, 150-151 Population growth Minorities as related to in Palestine, 102, 106 culture, 1, 4-5, 7-10, 12 per capita income, 185-187 linguistic, in Turkey, 100 problem of Transylvania, 179-180 political and cultural dominance, 5-10, 20requisites for successful handling of, 178-180 21, 53-56 See also Displaced Europeans; Population See also Population (of various countries); transfers; Primitive peoples World population Population of British Dominions Miscegenation as affecting primitive peoples, 109-111 age structure of, 144-145 Mizushima, Haruo, cited, 66 by migration and natural increase, 80-82 Moffit, Louis W., cited, 1 density of, 82 Moore, Wilbert E., see Hutchinson, Edward forecast of, 89-90 future problems and policies of, 91-93 P., jt. author Moore, Wilbert E., cited, 166 growth of, 81

occupational structure of, 83-84 reproduction rates, 87-89

rural-urban distribution of, 82-83

Mortality, see Death rates; Infant mortality;

Morton, W. T. G., 130

Maternal mortality

Population of Caribbean and Central America age composition, 35, 40, 42-43, 145 density, 34, 35 natural increase, 35, 37-42 quality, 43-44 See also Birth rates; Death rates; Infant Population of China, 72-74, 77 causes of death, 76 Population of Egypt cultural and economic status of, 95-96 future problems of, 97 natural increase in, 97 number and density of, 94-95 religious composition of, 95 See also Birth rates; Death rates; Health conditions; Infant mortality; Life expectancy Population of Europe age structures of, 49-51, 143-144 as affected by World War II, 146-147 as affected by wars, 52-53 as related to political and cultural dominance, 5-6, 53-56 growth of, rapidity and subsequent decline of, 45-46 projection of, to 1970, 45-49 See also Labor force; Military manpower; Population of U.S.S.R. Population of India, 74, 77 Population of Palestine forecast of, 104-106 religious composition of, 102 size, growth, and density of, 102, 103 See also Birth rates; Death rates; Infant mortality Population of South America age composition of, 26-27, 145 causes of death in, 32 censuses irregular, 22-23 geographic distribution of, 23-24 growth and rates of growth of, 25-26 racial composition of, 27 size and density of, 22, 23, 24 urbanization of, 24-25 See also Birth rates; Death rates; Infant mortality; Life expectancy; Migration Population of southeastern Asia as affected by possible changes in political boundaries, 78-79 by countries, 77 future of, 77-79 See also Birth rates Population of the Japanese Empire age composition of, 145-146 decline in fertility, 66 future problems of, 70-71 government population policy, 67, 69-70 growth of, 65, 69-70

2,

Japanese estimates of, 67-68 potential rate of increase of, 68 urbanization of, 65-66 Population of the Philippines, 74-75, 77 Population of Turkey agricultural productivity of, 99 forecast of, 101 size and density of, 98 urbanization and industrialization of, 99-100 See also Birth rates; Death rates Population of U.S.S.R. age composition of, 50, 62-63, 143-144 causes of death, 74 factors stimulating growth, 57 forecast of, 62-63 losses in World War I and Communist Revolution, 52 rates of increase in, 3, 48-49, 57-59, 61 sex distribution of, 50 trends resulting from Five-Year Plans, 58-61 See also Birth rates; Death rates; Military manpower; Population policies Population of United States age composition of, 19, 142-143 as affected by World War II, 146 economic implications of, 148 as affected by World War II, 13, 14-15 color and nativity composition of, 19-20 growth and rates of growth of, 3, 12-14 by immigration, 12, 14, 20 by natural increase, 16 implications of decline in, 20-21, 133 retarded during depression, 14 wartime increase in, 14-15 in relation to world population, 20-21 net reproduction, 16 trends, similar to those of other Western countries, 12, 13, 20 urban-rural distribution, 16-17 See also Birth rates; Death rates; Fertility, human; Migration Population policies for British Dominions, 91-92 for Caribbean and Central America, recommended, 44 for Egypt, recommended, 97 in advanced nations, 199-203 in overpopulated areas, considerations involved in, 197-199 of France, 201-202 of Germany, 200 of Japan, expansive, for imperial ambition, of Soviet Russia, preventive and expansive, 57-62, 202 of Sweden, 200-201 of United States, should be carefully developed, 121, 202-203

See also Migration

POPULATION PROBLEMS IN CENTRAL AND CARIB-BEAN AMERICA, Alberto P. León and Alvaro Aldama C., 34—44

POPULATION PROBLEMS IN THE BRITISH OVER-SEAS DOMINIONS, Enid Charles, 80-93

POPULATION PROSPECTS FOR CHINA AND SOUTH-EASTERN ASIA, Warren S. Thompson, 72-79

Population transfers

difficulties of, 178-179

theories of, 180-181

Turkish-Greek exchange, 100, 178

See also Displaced Europeans; Minorities

Population trends

European and Asiatic expansion, 5-7 in Europe, with postwar forecast, 45-56 in U.S.S.R., resulting from Five-Year Plans,

58-61 in United States, similar to those of other

Western countries, 12, 13, 20
POPULATION TRENDS IN POSTWAR EUROPE,
Dudley Kirk, 45-56

Powell, Nora P., see Dunn, Halbert L., ft.

PRESSURES AND BARRIERS IN FUTURE MIGRA-TION, Edward P. Hutchinson and Wilbert E. Moore, 164-171

Primitive peoples

demographic effects of foreign invasion of, 6-8, 82, 108-111

population equilibrium of, 107

status of, in British Dominions, 84-86

Productivity

groups of, 83, 186

See also Agricultural productivity

Race relations

in British Dominions, with aboriginal peoples, 84-86

in Palestine, 102, 105-106

Reddaway, W. B., cited, 147

Reed, Lowell J., 121

RELOCATION OF EUROPEANS, Imre Ferenczi, 172-181

Roucek, Joseph S., cited, 178

RUSSIA'S GROWING POPULATION, M. Kantorovitz Gordon, 57-63

Sabagh, Georges, cited, 87 Scott, W. A., cited, 137

SICKNESS AND HEALTH: THEIR MEASUREMENT,

DISTRIBUTION, AND CHANGES, Selwyn D. Collins, 152-163

Sigerist, Henry E., 86

Smith, Stephen, cited, 126

Social change

resulting from foreign invasions, 109-110

Social security

a factor in longevity, 127

expansion of, in Canada and Great Britain, 121-122

importance of, increased by aging population, 149

Sôda, Takeo, cited, 67 Sonin, M., cited, 60

Spengler, Joseph J., Population and Per Capita Income, 182-192 WEW

We

1

We

We

W

W

W

Spengler, Joseph J., cited, 147, 189, 190 Spiegelman, Mortimer, cited, 132

Standards of living

improvement in, increases longevity, 126-127 in U.S.S.R., 61

Steiner, Jesse F., cited, 68 Stix, Regine K., cited, 120 Stouffer, Samuel A., cited, 117 Stuart, Harold C., cited, 137 Sun Yat-sen, 197 Switzer, S. A., 121

Sydenstricker, Edgar, cited, 117

TAEUBER, CONRAD, see Hauser, Philip M., jt. author

TAEUBER, IRENE B., and EDWIN G. BEAL, The Demographic Heritage of the Japanese Empire, 64-71

Taeuber, Irene B., cited, 7, 45, 65, 112 Tandy, Elizabeth C., cited, 138

Tate, Minoru, cited, 66 Taylor, Griffith, cited, 91

THOMPSON, WARREN S., Population Prospects for China and Southeastern Asia, 72-79

Thompson, Warren S., 121, 132 cited, 4, 13, 14, 112, 113, 116, 119, 131, 142,

147, 191 quoted, 126

Timoshenko, Vladimir P., quoted, 59

Tisdall, F. F., cited, 137

TREND TOWARD AN OLDER POPULATION, THE, John D. Durand, 142-151

TRENDS, DETERMINANTS, AND CONTROL IN HU-MAN FERTILITY, P. K. Whelpton and Clyde V. Kiser, 112-122

TRENDS IN LONGEVITY, Louis I. Dublin and Alfred J. Lotka, 123-133

Ueda, Masao, cited, 66 Ueda, Teijirô, cited, 67 Usher, Abbott Payson, cited, 1, 4

Van Loghem, J. J., cited, 152 Vernadsky, George, cited, 59 Volin, Lazar, cited, 61

Waggaman, Mary T., cited, 147 Welles, Sumner, cited, 180 Whelpton, P. K., 132 cited, 13, 14, 113, 116, 117, 118, 119, 121, 131, 142, 200 WHELPTON, P. K., and CLYDE V. KISER,
Trends, Determinants, and Control in
Human Fertility, 112-122
White, Harry D., 176
Wilson, Woodrow, 179
Wolfe, A. B., cited, 1
Wolff, Georg, cited, 161
Wolstenholme, S. H., cited, 144
Women workers
number and increase of, in U.S.S.R., 61
Woodbury, Robert Morse, cited, 137
Woofter, T. J., Jr., cited, 147
Working conditions
improvement of, promotes longevity, 127
WORLD DEMOGRAPHIC TRANSITION, THE, Kingsley Davis, 1-11
World population

as affected by cultural progress, 1, 5-7

ain,

ıla-

Per

127

jt.

ts

12,

E,

nd nd causes of modern decrease in, 3-5
definition of overpopulation, 196-197
distribution of, in relation to resources, 195
implications of increasing age of
economic, social and political, military,
147-151
number and density of, 34
rate of growth of, 3
determining factors in, 3-5
peak not reached, 3, 11
regional shifts in, 5-7, 20-21, 79
significance of recent trend in, 3

YERUSHALMY, JACOB, Infant and Maternal Mortality in the Modern World, 134-141 Yerushalmy, Jacob, cited, 137, 138, 140 Yugow (Yugoff, Yukov, IUgov), A., cited, 60, 61, 202